

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(clock near2 master) with plurality near3 recovery with (first adj2 mixer) with (second adj mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:44
L2	0	((clock near2 master) with plurality near3 recovery with (first adj2 mixer) with (second adj mixer))".clm"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:44
L3	0	((clock near2 master) with plurality near3 recovery with (first adj2 mixer) with (second adj mixer)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:45
L4	1	((clock near2 master) with (first adj2 mixer) with (second adj mixer)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:48
L5	0	((clock near2 master) with (first adj2 mixer) with (second adj mixer)with "same" adj frequency with different adj2 phase).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 11:49
S1	451	clock adj recovery adj system	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:50
S2	195	(clock adj recovery adj system) and ("375"/\$\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 09:59
S3	48	clocknear masrer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:52
S4	13972	clock near master	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:52

S5	1979	clock adj master	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:52
S6	515	clock adj2 recover\$4 adj2 unit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:52
S7	16	S5 and S6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:55
S8	1	((clock adj2 master) or cmu) and ((clock adj2 recover\$4 adj2 unit) or cru) and (first adj2 mixer) and (second adj2 mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 18:24
S9	1	((clock near2 master) or cmu) and ((clock adj2 recover\$4 adj2 unit) or cru) and (first adj2 mixer) and (second adj2 mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:59
S10	21	((clock near2 master) or cmu) and ((clock adj2 recover\$4 adj2 unit) or cru) and (mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 17:59
S11	0	((clock adj2 master) or cmu) and ((clock adj2 recover\$4 adj2 unit) or cru) and (adder) and (second adj2 mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 18:25
S12	11	((clock adj2 master) or cmu) and ((clock adj2 recover\$4 adj2 unit) or cru) and (adder) and (multiplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 18:45
S13	75	((clock adj2 recover\$4 adj2 unit) or cru) and (adder) and (multiplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 18:46

S14	126	(clock adj recovery adj unit) and ("375"/\$\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:02
S15	7321	first adj adder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:00
S16	7853	second adj adder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:00
S17	0	S14 and S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 10:00
S18	14	(("5757857") or ("6122336") or ("6144675") or ("6178213") or ("6219396") or ("6249557") or ("6307906")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 10:09
S19	56	(clock adj recover\$\$) same (amplif\$4) same (mux or multiplexer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:54
S20	6528	(phase adj (detector or comparator)) and mixer and (filter or accumulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:55
S21	2890	(phase adj (detector or comparator)) same mixer same (filter or accumulator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 11:55
S22	100	(phase adj (detector or comparator)) same mixer same (filter or accumulator) and (clock adj recover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 13:32

S23	7	(phase adj (detector or comparator)) same mixer same (filter or accumulator) and ((plural or multiple) with (clock adj recover\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:12
S24	8	(phase adj (detector or comparator)) same mixer same (filter or accumulator) and ((plural\$4 or multiple) with (clock adj recover\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:14
S25	2	(phase adj (detector or comparator)) same mixer same (filter or accumulator) and ((plural\$4) with (clock adj recover\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:13
S26	307	((plural\$4) with (clock adj recover\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:14
S27	138	((plural\$4) with (clock adj recover\$4)) and ("375"/\$\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 14:15
S29	138	((plural\$4) with (clock adj recover\$4)) and ("375"/\$\$)".ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:32
S30	138	((plural\$4) with (clock adj recover\$4)) and ("375"/\$\$)".ccls" and (inphase and quadarature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:33
S31	0	((plural\$4) with (clock adj recover\$4)) and (inphase and quadarature) and ("375"/\$\$)".ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:34
S32	3	((plural\$4) with (clock adj recover\$4)) and (inphase and quadrature) and ("375"/\$\$)".ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/29 16:34

S33	95	cru with (adder or sum\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:17
S34	24	cru with (mux or multiplex\$\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:14
S35	24	cru with (mux or multiplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:16
S36	0	S33 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:15
S37	462	(clock adj recover\$4) with (mux or multiplex\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:37
S38	182	(clock adj recover\$4) with (adder or sum\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:17
S39	9	S37 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:17
S40	3355	(clock adj recover\$4 adj circuit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:38
S41	1306	(clock adj recover\$4 adj circuit) and ("375"/\$\$).ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:38

S42	14263	(inphase or in-phase or truth) with quadrature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:39
S43	149	S41 and S42	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:39
S44	30102	adder and (multiplex\$4 or mux)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:40
S45	188504	(adder or sum\$4) and (multiplex\$4 or mux)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:40
S46	1322	S40 and S45	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 10:41
S47	78	S40 and S45 and S43	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:18
S48	32	pll same (inphase and quadrature)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:19
S49	0	(pll same (inphase and quadrature)) and (clock adj recover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:50
S50	102	(master and slave) and (data adj clock adj lines)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 13:51

S51	27	(master and slave) and (data adj2 clock adj2 lines) and (clock near2 recover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 14:58
S52	13579	receiv\$4 with (multiple or plural\$4) with clock	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:36
S53	1932	generat\$4 with clock with ("same" adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:39
S54	371	S52 and S53	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:00
S55	10495	clock adj2 recover\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:00
S56	60	S54 and S55	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:00
S57	135	receiv\$4 with (multiple or plural\$4) with clock with ("same" adj frequency) or (inphase and quadrature))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 16:46
S58	394	receiv\$4 with clock with ("same" adj frequency) with generat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:57
S59	92	S57 and S58	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 16:12

S60	5	receiv\$4 with clock with ("same" adj frequency) with generat\$4 same mixer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:53
S61	14	receiv\$4 with clock with ("same" adj frequency) with generat\$4 same (clock adj2 recover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:57
S62	14	(clock near recover\$4) with (multiple or plural\$4 or two) with (generat\$4) with ("same" adj2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 16:15
S63	2	(clock near recover\$4) with (receiv\$4 adj2 (multiple or plural\$4 or two)) with (generat\$4) with ("same" adj2 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 16:42
S64	14	receiv\$4 with (multiple or plural\$4) with clock with (("same" adj frequency) or (inphase and quadrature)) and (clock adj recover\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 16:47
S65	586	receiv\$4 with ((multiple or plural\$4) adj clock) with generat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 12:55
S66	152	receiv\$4 with ((multiple or plural\$4) adj clock) with generat\$4 and ("375"/\$\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 12:55
S67	152	receiv\$4 with ((multiple or plural\$4) adj clock) with generat\$4 and ("375"/\$\$)".ccls"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 12:56
S68	20	receiv\$4 with ((multiple or plural\$4) adj clock) with generat\$4 with ("same" adj frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 12:56

S69	18	receiv\$4 with ((multiple or plural\$4) adj clock) with generat\$4 with ("same" adj frequency) with phase	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/01 12:56
S70	9842	clock adj2 recovery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:27
S71	28531	(plural\$4 or multiple oe (first and secod)) with recovery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:29
S72	840	(plural\$4 or multiple oe (first and secod)) with recovery with (receiv\$4 or input\$4) with data	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:34
S73	2	(plural\$4 or multiple oe (first and secod)) with recovery with (receiv\$4 or input\$4) with data and (first adj mixer) and (second adj mixer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/14 10:35